

United States Department of Agriculture National Agricultural Statistics Service



Texas Crop Progress and Condition

Southern Plains Regional Field Office
Post Office Box 70 Austin, Texas 78767
(800) 626-3142 · FAX (855) 270-2725 · www.nass.usda.gov/tx

Issue:

TX-CW0721 correction

Weekly Summary for March 1 - March 7

Released: April 2, 2021

Most of the state received from trace amounts to upwards of 1.0 inch of precipitation. Some areas in East Texas received up to 3.0 inches. There were 6.2 days suitable for fieldwork.

Small Grains: Small grains were reported in various stages and conditions across the state. Winter wheat producers reported applying top dress fertilizer and herbicide in the Northern High Plains. Wheat was beginning to grow some in the Southern High Plains but more moisture was needed. Meanwhile, some producer's main priority for wheat in the Southern Low Plains was applying top dressing. Small grain crops were slowly improving after the winter storm in some areas of the Cross Timbers, South Central Texas, South Texas, and the Blacklands.

Row Crops: Fieldwork continued for cotton, corn, and grain sorghum ground with tillage, pre-plant herbicide, and fertilizer applications in the Northern High Plains. Farmers continued preparing cotton fields for planting in the Southern Plains and Northern Low Plains. Planting of corn, and grain sorghum was underway in areas of the Blacklands where fields were dry enough to allow work. Pre-irrigation was applied to cotton fields in areas of the Trans-Pecos. Corn planting had begun in South Central Texas and South Texas but more topsoil moisture was still needed. Planters were reportedly running at full throttle in parts of the Coastal Bend as producers worked to get corn, cotton, and grain sorghum in the ground. Farmers in the Lower Valley continued planting corn, grain sorghum, and sunflowers.

Fruit, Vegetable and Specialty Crops: Some pecan orchards were receiving water in the Trans-Pecos. Farmers were preparing the soil for the next vegetable season and some began planting in South Texas. Pecan orchards were reportedly looking good and being irrigated in South Texas. Vegetable and citrus producers continued to assess the freeze damage in the Lower Valley as some harvested onions and other vegetables that did not have significant damage. Sugarcane harvest continued in the Lower Valley.

Livestock, Range and Pasture: Supplemental feeding continued across the state. Precipitation was needed in parts of the Northern Low Plains, Edwards Plateau, South Texas, and the Blacklands to fill lakes and stock tanks for livestock. Cows were calving and ewes were lambing in parts of the Cross Timbers. Spring calving was also reported in the Blacklands, North East Texas, and the Upper Coast. Winter pastures were reportedly doing better in parts of North East Texas. Pasture and range condition was rated mostly poor to fair, though pasture conditions varied greatly across the state.

Crop Condition

Crop		Pe	Index ¹				
	Excellent	Good	Fair	Poor	Very Poor	2021	2020
Wheat	6	21	34	26	13	53	55
Oats	0	6	17	18	59	23	72
Range and Pasture	1	14	29	32	24	40	61

¹ The formula for the condition index is I = (5V + 25P + 60F + 90G + 110E)/100 where I = crop condition index and V, P, F, G, E = percentage of crop rated very poor, poor, fair, good, excellent.

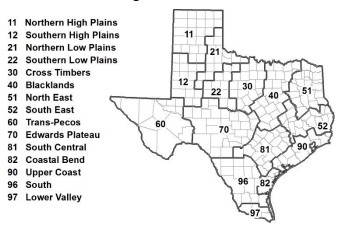
Crop Progress

Cha ma		Percent of Acreage						
Stage	Current Week	Previous Week	Previous Year	5 Year Average				
Corn								
Planted	10	3	29	16				
Sorghum								
Planted	16	4	26	14				
Winter Wheat								
Headed	6	5	25	6				
Oats								
Headed	11	10	13	5				

Soil Moisture and Days Suitable by District

	Topsoil Moisture Condition by District				Subsoil Moisture Condition by District				Days Suitable for
District	Percentage of Acreage				Percentage of Acreage				
	Very Short	Short	Adequate	Surplus	Very Short	Short	Adequate	Surplus	Fieldwork
11	30	51	18	1	43	36	21	0	6.6
12	2	78	20	0	2	81	15	2	7.0
21	0	31	69	0	0	26	74	0	6.5
22	4	47	46	3	0	31	45	24	6.1
30	8	32	59	1	9	30	61	0	6.2
40	0	3	77	20	0	4	82	14	4.3
51	2	8	73	17	2	7	72	19	6.7
52	0	16	74	10	0	14	72	14	6.1
60	9	49	42	0	9	45	46	0	6.2
70	17	45	32	6	15	48	32	5	6.9
81	5	32	60	3	5	30	62	3	5.8
82	13	11	76	0	21	37	42	0	6.2
90	0	4	66	30	0	4	51	45	4.9
96	17	45	38	0	24	44	32	0	6.4
97	66	30	4	0	56	41	3	0	5.4
State	11	40	43	6	13	36	43	8	6.2

Texas Agricultural Districts



Source: National Weather Service, www.nws.noaa.gov.

Drought Monitor, Valid March 2, 2021.

None D0-D4 D1-D4 D2-D4 D3-D4 Current 19.28 80.72 30.38 17.11 5.01 54.03 Last Week 24.20 75.80 50.66 28.18 16.29 4.27 02-23-2021 3 Month's Ago 4.08 79.40 43.56 24.47 13.03 95.92 12-01-2020 Start of Calendar Year 13.03 8.80 91.20 81.10 50.33 30.09 Start of 3.29 57.35 42.65 31.96 20.91 12.02 Water Year 09-29-2020 One Year Ago 0.00 21.16 13.93 5.87 65.58 34.42 03-03-2020 Intensity: None D2 Severe Drought D0 Abnormally Dry D3 Extreme Drought D4 Exceptional Drought D1 Moderate Drought The Drought Monitor focuses on broad-scale conditions. Local conditions may vary. For more information on the Drought Monitor, go to https://droughtmonitor.unl.edu/About.aspx <u>Author:</u> Brian Fuchs National Drought Mitigation Center

Drought Conditions (Percent Area)

Source: National Drought Mitigation Center, a partnership with USDA, U.S. Department of Commerce/NOAA, http://droughtmonitor.unl.edu.